Java Server Faces home page : Resources for Java Server Faces (JSF), tutorials articles about this MVC framework

HPP# 10/62895

JavaBeat

Java Server Faces Ads by Google

Java JSF

JSF Framework

Java FAQs< Java IDEs♡ Tools Frameworks♡ Java/J2EE♡ **Certifications** Ноше Struts Tutorials | Hibernate Tutorials | JSP Tutorials | Servlet Tutorials | EJB Tutorials | Struts Resources | Spring Resources | Hibernate Re JSF Home | Articles | Resources | Tutorials | Forums

ava Server Faces(JSF) - Overview

cogether with event handling and validation. Custom tags allow it to be integrated into JSP purpose of it is to create a collection of APIs for the UI components managing their state avaServer Faces is based on Specification Request <u>JSR 127</u> released on 2004. Main

As long as JavaServer Faces technology was developed under the Java Community Process software world. Main reason for it was to create one technology able to fit web-designers t is a vendor independent technology representing a standard to be supported by whole and component developers requirements into an easy-to-use way.

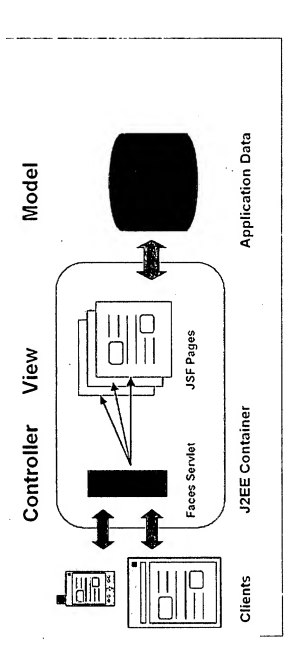
What is JSF?

avaServer Faces (JSF) is a new standard Java framework for building Web applications. It developers. "Corporate developers" and Web designers will find that JSF development can be as simple as dragging and dropping user interface (UI) components onto a page, while (MVC) design pattern into it's architecture. Finally, since JSF is a Java standard developed to provide easy to use, visual, and productive develop environments for JavaServer Faces. through Java Community Process (JCP), development tools vendors are fully empowered systems developers" will find that the rich and robust JSF API offers them unsurpassed bower and programming flexibility. JSF also ensures that applications are well designed simplifies development by providing a component-centric approach to developing Java Web user interfaces. JavaServer Faces also appeals to a diverse audience of Java/Web with greater maintainability by integrating the well established Model-View-Controller

Official Sites

- JSF Home
- My Faces Home Page (Apache)

JSF Architecture



Resources

UI frameworks and JavaServer Faces

ISF Navigation by Examples

The Many Faces of JavaServer Faces (JSF)

Creating JSF Custom Components

Handling Events in JavaServer Faces, Part 1

Free Java Certification Practice Tests. 99.7% Success

Rate 150% Test Pass Guarantee.

www.whizlabs.com

Google needs Java experts

Love Java? Love it more at Google! Java Certification Training Now Senior Java programmers apply

www.google.com

today

Available Online. Free Info Online! www.Dice.com www.CertificationTrainingOnline.cor

Java Opportunity
Does your Job Suck? Search 80

JavaBeat 2006, India | javabeat home | About Us | partners directory | Advertise with us

our network : html tutorials | ajax tutorials | ajax forums | opensource softwares

Get Firefox with Google Toolbar for better browsing

100 D 00.	· Ads	Ads by Google	JSF		Core Java Server Faces	JSF Custo	JSF Custom Component	JSF VS Str	
avabeal	Ног	Home Certi	tifications♥	Java/J2EE♡	Frameworks♡	Tools♡	Java IDEs♡	Java FAQs [©]	
SF Home Articles Re	Resources	Tutorials	· Ads by Google	ogle JSF in Action	JSF 12	What Is JSF	JSF Web App	CI.	
	# 1 · · · · · · · · · · · · · · · · · ·	0			219 ireaders			Links	
Software / Helen 2.0 JavaHelp Authoring Tool with integrated WYSi	Sortware / Helen 2.0 pring Tool with integrated WY	ren 2.0 grated WYSIV	IWYG editor		BY FEEDBURNER		Java	Java Forums	
	www.software7.biz	7.biz		Subscribe to	be to		Зоот	Joomla Website	
Ads by (Ads by Google - Advertise on this site	se on this site		feeds			Conv	Conversion	
ages:1 2 3 4					Book	Bookmark ■品格…	(a)	<u>Opensource</u> <u>Softwares</u>	
							HTMI	HTML Resources	
ntroduction to Java Server	o Java	a Serv	/er	Visual JSF Flow Designer Eclipse J2EE & Web Dev To www.myeclipseide.com	Visual JSF Flow Designer Eclipse J2EE & Web Dev Tools Download Free Trial Immediately www.myeclipseide.com	Free Trial Imme		Search JavaBeat	

by Shunmuga Raja 19/05/2007

1) Introduction

Latest JavaBeat **ISF Articles** Search address: Free Online Tests & Study Guides Get Yourself Sun Java Certified High performance cross-platform data distribution Get a Free Trial Does your boss appreciate you? Search 80K+ quality Tech Jobs. FreeTutorials.SCJA.com/SunCertified Free SCJA Mock Exams Java architecture www.gemstone.com Java Opportunity www.Dice.com

Enter

Related Lir

Hibernate Articles

Spring Articles

Ads by Google

Struts Articles

a Component-based Pluggable Architecture for developing and representing User Interface Components. Also Validation and Conversion. This article provides an overview about JSF Framework and the various core elements that form the basis for a JSF Framework. It then provides a detailed overview about the various Java Server Faces (JSF) simplifies the development of User Interfaces in a typical Web application. It provides bundled with JSF is a whole set of various new features like Event Handling Mechanism, Page Navigation, Input phases in the JSF Request Processing Life-cycle. Explained further is the structure of the JSF Configuration File. And finally the article is concluded by providing a sample application that demonstrates the various new

Catalog

JavaBeat Forums

SCJP 5.0 Mocks

lava 6.0 Articles

SCWCD Mocks

EJB 3.0 Articles

AJAX Articles

2) Java Server Faces – An UI Framework

receives the request, encapsulates the request and then populates this request object with the various in Fact, JSF is nothing but an abstraction over the existing Web Framework. JSF is implemented as a Servlet takes place in a Web Application is developed only with the Servlet and the JSP components that follows the which is called the Faces Servlet. Before the advent of JSF, Servlets and JSP are the predominant ones that form the core components in the development of a Web Application. Let us see the traditional interaction that MVC-2 Architecture. A client who is normally a HTML Browser sends a request to the server. The Web Server parameter values from the client and will send it to the Servlet. The Servlet which acts as a Controller, analyses the request, then will interact with the Model (Java Beans) that executes the various application business logic and then chooses which View to be shown to the User. Java Server Faces which provides a Component-Based Architecture for developing reusable User Interface Components hides most of the complex stuffs that are happening in the View portion of the MVC-2 Architecture. The framework is not only limited to developing customized User Interface Components but also that the degree of coupling between the UI Components that represent the various behaviour/properties and provides support for various Advanced Features like **Event handling Mechanism, Validating User Inputs** that are sent by the clients, Easy Page Navigation Mechanism etc. The good thing about Java Server Faces is its Rendering is very low. In fact it is almost nill. So, HTML browsers are not the only target client applications. JSF Applications works even well with WML Browsers.

3) Basic Elements of JSF

Let us examine the various core basic elements in a JSF application. The most significant components in a JSF application are explained as follows.

- User Interface Components
- Managed Beans
- Validators
- Convertors
- Events and Listeners
- Page Navigation
- Renderers

Interface Components are available in javax.faces.component package, Validation API is available in All the above-mentioned components can be found in separated packages in the API. For example, the User javax.faces.validator package and so on.

3.1) User Interface Components

If Java Swings represent the UI components for a Desktop Java Application, then JSF UI Components



Latest Article PlanetOSS.c

SQLite with PHP 5.0 PHP, an acronym for Preprocessor, is a ge language that is used

SimpleXML in PHP 5. PHP, an acronym for Preprocessor, is a ge language that is user pages. Recently, a nreleased and it is pol The top seven featur Object Oriented Con PHP, an acronym for Preprocessor, is a sc used for creating dyr web pages. PHP is w freely downloaded frhttp://www.php.net/Securing.a Web Page

Modules
The commands and tarticle assumes that following locations,

Creating customised.

Preventing Hotlinking
This article discusses
Web Server namely (
error messages and

are meant for the Web Applications. The JSF User Interface Components are developed with Java Beans events as they are normally found for a traditional Java Bean. One of the peculiar features of the JSF UI Components is that they can manage the state of the component. So many built-in UI components are Specifications and Standards in mind. It means that JSF Components have properties, methods and bundled with the JSF API, the most commonly used ones are *Label*, *Text-Field, Form*, *Check-Box*, *Drop*-Down Box etc. JSF also provides a framework for creating Customized UI Components.

for a component and not the actual display. For example in a Text-Field Control, the attributes may be the value of the text-field, the maximum number of characters that can be entered etc. Modifying the existing value and setting the maximum number of characters forms the **behaviour** for the Text-Field. Change in the value of It is very important to note that JSF UI Components only represent the attributes, behaviors and events the Text-Field may cause the Text-Field to cause some kind of **Event** to be emitted. The manner is which textfield is displayed in the client is separated from the **UI Data Representation** itself.

components in **Different Client Surfaces**, one client may be the **HTML Browser** running in a PC and the other may be the WML Browser running within a mobile phone. Each and every JSF component is uniquely identified It means that there are separate components called **Renderers** which will take care of displaying the UI by a Component Identifier.

3.2) Managed Beans

Beans are used to represent the user inputs. They may even act as Listeners and can handle the appropriate Actions. Assume that there is an Encryption Application, which is presented with a Text-Field, wherein which user can enter a string that is to be encrypted. Below that is a Encrypt Button, which when clicked calls the **Managed Beans** are standard. Java classes that follow the **Java Beans Specification**. Generally, **Managed** server code that does the actual job of Encryption.

The following code snippet shows how to represent the Text-Field and the command button,

```
<html:inputText
   id = "strToBeEncryptedTextField"
   value = "#{EncryptionBean.strToBeEncrypted}">
   </html:inputText>
<html:commandButton
   id = "encryptButton"
   actionListener = "#{EncryptionBean.doEncryption}">
</html:commandButton>
</html:commandButton>
```

Don't worry about the declaration of the Text-Field and the Command Button here. The syntax for their declaration in covered in the later sections.

identifies the Text-Field component from other Components in the View. The value for the attribute value is # {EncryptionBean.strToBeEncrypted}. This expression is a JSF EL Expression. The EL expression can be interpreted as follows, Take the value of the string to be encrypted from the UI Component and map it to the The first noticeable thing is that the Text-Field has two attributes namely *id* and **value**. The id attribute uniquely property called strToBeEncrypted which is inside the class called EncryptionBean.

It means that the declaration of the **Managed Java Bean** class may look something like the following,

```
class EncryptionBean{
   private String strToBeEncrypted;
   public String getStrToBeEncrypted() {
        return strToBeencrypted;
   }
   public void setStrToBeEncrypted(String strToBeEncrypted) {
        this.strToBeEncrypted = strToBeEncrypted;
   }
// Other things goes here
}
```

From the declaration of the command button object, we can interpret that, 'encryptButton' is uniquely used to

{EncryptionBean.doEncryption}" essentially says that there is a method called doEncryption() within the identify the command button object, the attribute **actionListener** is used to provide the listener method that will actionListener button. the EncryptionBean class. Following code snippet may prove this, clicking someone ο result get invoked

```
public void doEncryption(javax.faces.event.ActionEvent event) {
class EncryptionBean{
```

3.3) Validator

Validation is a must for almost any application. Data entered by the clients have to be validated before being Framework that is available with JSF is pluggable, i.e it also allows the developers to provide their own sent to the Server for processing. JSF already have the Common Validation API being implemented for almost all controls in the javax.faces.validator package and also through various **Custom Tags**. The **Validator** Custom Validation Classes through the help of Configuration Files. Suppose say, there is a Text-Field Component in the form which inputs the age from the user to get some benefit from the organization. We can have a Simple Validation Rule telling that only Employees who are above 35 and below 45 are eligible for such a benefit. This can easily achieved through the use of Custom Validation Tags like the following one,

JSF will immediately report a Default Error Message whenever the value of the age entered by the user crosses the boundary range of 25-35

Two types of Validation are possible in JSF. They are,

- Direct Validation
- Delegated Validation

i). Direct Validation:

whether the given email-id is in the right format, something like username@someDomain.com. It is wise to email-ids in the appropriate format. Whenever a user enters some email-id, the UI component has to validate embed the Validation Logic within the component itself. Such Validation Code which is found within the UI Assume that there is a Customized UI component called E-Mail Text Field which allows the user to enter only component and can be used only by that Component is called Direct Validation.

ii). Delegated Validation:

a form where we have a Text-Field representing the name of a customer and a Radio-Button for Marital Status with values 'Married' and 'Single'. If both are required fields, then before the submission of the form, both the input fields (text-field and the radio-button) have to be validated for empty (or null) values. So, in such a case Components. Common Validation stuffs are ideal candidates for Delegated Validation. For example, consider in **Delegation Validation** comes into picture when the Validation Logic is about to be re-used across so many we can have a Validator called NullCheckValidator and then bind both the input components to this Validator.

3.4) Convertors

conversion of the String object to the appropriate Data-type has to be done in the Application Code before Corresponding to this form, we would have constructed a Managed Bean representing name, age and date as properties with String, integer and Date respectively. Certain amount of code has to be written for the carrying on with the application logic. Suppose in a form, there are fields like name, age and date. Every piece of request that is passed from the client to the server is interpreted as a String value only. Manual conversion of the age and date values to their corresponding int and Date types.

Component itself within the form, we can mention which data-type the value for this control has to be But because of the availability of **JSF Convertors** functionality, this becomes easy. In the declaration of the **UI** converted. The Conversion API is available in javax.faces.convert.

For example, consider the following piece of code,

format. For example, if the original value entered by the user is 123456, then the after the conversion process In the above, we have a Number Converter which converts the number given by the user to the specified the value becomes '123,456'.

3.5) Events and Listeners

example, a Button Component, when clicked by the user can emit an ActionEvent. Those which take JSF UI Event Mechanism is very similar to the one found in Swing UI Components. The Architecture remains the same in both the cases. In JSF, all the UI Components can emit any number of events. For appropriate actions after a component has emitted some kind of Events are called **Event Listeners**. In JSF, lava **Managed Beans** also acts as **Listeners** for the **Events** emitted by the components.

For example, consider the following code snippet,

```
<html:inputText
  identifier = "submitButton"
  value = "Click Me"
  actionListener = "#{SomeBean.submitButtonClicked}"
</html:inputText>
```

In the above code, we can see that how a **UI Component** can be associated with an **Event-Handler** with the help of actionListener attribute. The code essentially says that whenever an ActionEvent is emitted by the button (which will happen usually when the user clicks the button or presses the Enter key over the button) call the Event Listener's method submitButtonClicked inside the SomeBean class.

3.6) Navigation

one page to another page. Technically the navigation of a user from one page to another page results in the An user of a Web Application doesn't restrict himself in viewing one single Web Page. He/She will navigate from

generation of request and response for that page. Most of the boiler-plate work that is related to navigation stuffs in a web-application is handled by the Default JSF Navigation Handler itself. The Navigation Handler provides a simple yet a powerful framework for controlling the navigation.

application, if the request page, say 'enterdata.jsp', is a view showing all the input controls to get data from the For any single request page, there may be a number of response pages. Assuming that in a data-entry user, then the following responses may be available.

- The user has entered all the data and the result is a 'success' so that a page called 'success.jsp' page is
- The user has entered a mix of correct and incorrect data in which case, the result or the response is a partialsuccess' and some jsp page called 'partialsuccess.jsp' is displayed.
 - The user hasn't entered any correct values which means that result is a 'failure' which results in the display of a page called 'failure.jsp'.

If we look at a very high-level, almost all of the pages will have this kind of Navigation Rule which will have N number of Navigational Cases. As such, we can define the Navigational Rules along with Navigational Cases for handling the navigational logic for the entire JSF application in the JSF Configuration File.

For example, the following is a simple navigation rule for the above sample scenario,

```
<to-view-id>/dataentry/partialsuccess.jsp</to-view-id>
                                                                                                                                               <to-view-id>/dataentry/success.jsp</to-view-id>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      <to-view-id>/dataentry/failure.jsp</to-view-id>
                                 <from-view-id>/dataentry/enterdata.jsp</from-view-id>
                                                                                                                                                                                                                                                                                             <from-outcome>partialsuccess</from-outcome>
                                                                                                       <fre><free>success</free>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 <fre><from-outcome>failure</from-outcome>
                                                                                                                                                                                   </navigation-case>
                                                                                                                                                                                                                                                                                                                                                                    </navigation-case>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       </navigation-case>
                                                                                                                                                                                                                                                            <navigation-case>
                                                                                                                                                                                                                                                                                                                                                                                                                                             <navigation-case>
                                                                         <naviqation-case>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               </navigation-rule>
<navigation-rule>
```

The above code within the Configuration File states for the jsp file 'enterdata.jsp' (where '/dataentry/' is the context path), if the outcome is 'success', navigate to 'success.jsp, if the outcome is 'partialsuccess', then navigate to 'partialsuccess.jsp', else if the outcome is 'failure', then take the user to 'failure.jsp'.

Pages: 1 | 2 | 3 | 4

Java architecture High speed data distribution Download Free Trial, White Papers Record, generate, playback, code coverage. **Automate Java GUI Testing** Swing & SWT. Free Trial.

RY FEEDBURNER Subscribe to feeds

219 readers

Latest in DLinks

Open Source Web Frameworks' Mailing List Traffic

Trim Spaces in your JSP's HTML Redux

Introduction to scripting in Java, Part 2

Generating JavaDoc For a Project In NetBeans IDE

How to set General options in NetBeans IDE

Toolbar Settings And Shortcuts In NetBeans IDE

Techniques for Complex HQL

Hibernate Search 3.0 Beta 4: new features bandwagon

With Direct Web Remoting (DWR) unnecessary complexity is a bug

Why Would a Groovy Swing Programmer Need a Matisse-like GUI Builder?

JavaBeat 2006, India | javabeat home | About Us | partners directory | Advertise with us

our network : html tutorials | ajax tutorials | ajax forums | opensource softwares

Get Firefox with Google Toolbar for better browsing

Log Doct	· Ads by Google	Java Component	<u>onent</u>	JSF	Core Java Server Faces	rver Faces	JSF Reference
Javabeal	Home Certifi	Certifications♥	Java/J2EE♡	Frameworks♡	Tools 🗘	Java IDEs⇔	Java FAQs⊖
JSF Home Articles Resc	Resources Tutorials	· Ads by Google	Sui in Java	Java Swing Job	JSP. Interview	EJB Interview	
Softw. JavaHelp Authoring Tod	Software 7 Helen 2.0 JavaHelp Authoring Tool with integrated WYSIWYG editor	YG editor	Subscribe to	219 readers EV FEEDEURMER		Java	Links Java Forums
	Ads by Google - Advertise on this site		feeds			Conve	Conversion
Pages: 1 2 3 4			•	Bookn	Bookmark ■ 留心。		Opensource Softwares
Introduction to Java Serv	Java Serv	er	Java Opportunity. Does your Job Suck? Search 80 www.Dice.com	Search 80		Sear	HTML Resources Search JavaBeat
Faces							
by <u>Shunmuga Raja</u> 19/05/2007			Open Source Training Hibernate Java Server F www.avantsoft.com	Open Source Training Hibernate Java Server Faces \$10K for upto 7 people www.avantsoft.com	7 people	Search	rch
4) Different Phases in a JSF Applic	n a JSF Applic	cation	Visual JSF Flow Designer Eclipse J2EE & Web Dev T www.myeclipseide.com	Visual JSF Flow Designer Eclipse J2EE & Web Dev Tools Download Free Trial Immediately www.myeclipseide.com	ee Trial Immedia	add	ress:
It is very important to understand how a JSF application is initiated by a typical client such as a Web Browser along with Java architecture	stand how a JSF ag th as a Web Browser	pplication is r along with	Java architecture				Fee
the set of phases involved. Most of the different phases in a High performance JSF Web Application is taken care by the JSF framework and www.gemstone.com	ost of the different care by the JSF fran	phases in a nework and	High performance croww.gemstone.com	High performance cross-platform data distribution Get a Free Trial www.gemstone.com	ution Get a Free		Related Lir JSF Articles
only a minimal amount of burden is imposed on application developers. The six different phases that	burden is impose six different phases	ed on the			Ads by Google		Struts Articles Spring Articles
involved in a JSF application are as follows,	e as follows,					Hiber AJAX	<u>Hibernate Articles</u> AJAX Articles
 View Restoration 						E1B 3	EJB 3.0 Articles
 Applying the Request Values 	nes					Java	Java 6.0 Articles

Let us have a brief discussion about the several phases one by one.

Rendering the Response to the Clients

Execution of Application Logic

 Updating the Model objects Validation of User Inputs

Catalog

JavaBeat Forums

SCJP 5.0 Mocks **SCWCD Mocks**

4.1) View Restoration

Before getting into details of the various set of actions that happens in this phase, let us define what a View is button which is there to carry the request information from the client to server after the user has filled-in the in JSF terms. In JSF terminology, a View represents the tree of UI components. Assume a typical e-mail application, which is asking the user to enter the details like email-id and the password. Also there is a submit necessary details. Technically, there is a form in the page with 3 controls, 2 for the Text-Field holding the email-id and the password and 1 for the Action button. In this context, a View represents the tree of components that are available in the page. The view along with the components is stored in the server so that the state of the UI components is automatically managed.

In our case, the View may look like this,



Latest Article PlanetOSS.c

SQLite with PHP 5.0 PHP, an acronym for Preprocessor, is a ge language that is used pages.

Preprocessor, is a ge pages. Recently, a ne language that is used Object Oriented Con Preprocessor, is a sc used for creating dyr freely downloaded fr Securing a Web Page released and it is por The top seven featur PHP, an acronym for http://www.php.net/ SimpleXML in PHP 5. PHP, an acronym for web pages. PHP is w Modules

The commands and tarticle assumes that following locations,

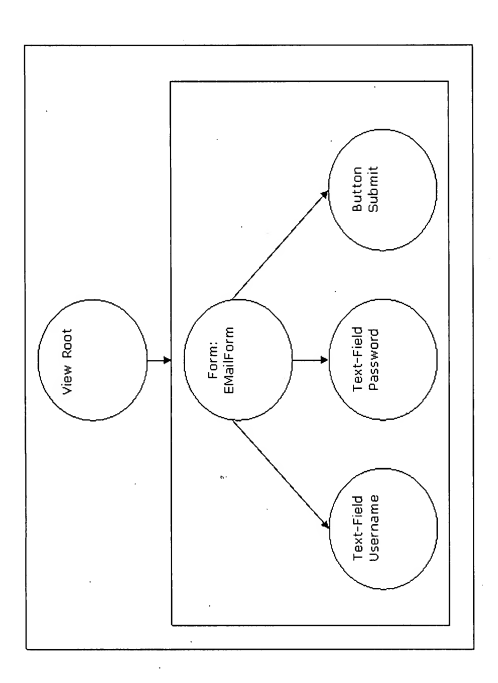
following locations,

<u>Creating_customised</u>

<u>Preventing_Hotlinking</u>

This article discusses

Web Server namely the server messages and



Representation of View which points to a Tree of UI Components

involved in a JSF Web-Application. In a Web Application, thousands and thousands of requests may come from Before understanding what the view restoration phase will do, let us see the various components and interactions the clients. Each and every different request may display different page to the user. Every page often has an entirely different View (Tree of UI Components) associated with it. And each view within the page may have separated UI Components which may have Validators, Converters, Listeners and Managed Beans.

Every JSF Request is often associated with a context called JSF Context. The JSF Context stores the entire graph of view. The primary responsibility of this View Restoration phase is to identify the Current View and to restore this current view from the JSF Context. If no such view is found in the JSF Context, then this phase will create a new View which hold all the related UI components and associates all the different elements and then places it in the JSF Context.

Upon client request, the View may either be newly created or it can be restored from the current JSF Context, so this phase has been termed as View Restoration phase.

4.2) Applying the Request Values

View Restoration Phase has ended and the client has been presented with a nice view wherein which he/she is ready to input the appropriate values. After the client has entered the input data, the data is set or it is mapped to corresponding **UI Component**.

Taking the sample example that we had in the View Restoration Phase,

The First component is the Text-Field component with some unique identifier, say "emailIdTextField" and the next Text-Field component is represented by the identifier "passwordTextField". Whenever the user submits the values by clicking the submit button, JSF will iterate over the tree of components, pick up every component and sets the corresponding values to the right component that are submitted by the User. So, after the end of this phase, all the values that are submitted by the client will be set to the appropriate **UI** Components taken from the View with the help of the Faces Context.

4.3) Validation of User Inputs

In this phase, all the inputs that are submitted by the client user will be validated for their correctness. JSF will iterate over all the UI components in the UI Tree and will call the Default Validators as well as any of the Custom Validators that have been provided to the component. format, username@somedomain.com. For this type of application specific validation, we can define something called allowed to enter only in the following EMailValidator to check whether the user input matches the correct email format Assume that in the email-id text field, user is

well as Delegated Validation. The result of this phase may end up in the next phase Updating the Model Objects being called or it may direct JSF to the last phase which is the Rendering Response Phase. Assume Either kind of validation is possible, Direct validation which is dedicated only for the particular component as that the user has entered an invalid email-id in which a case, the application will display appropriate Error Messages back to the user. It means that some kind of Error-Response has been given back to the user which is

nothing but the Render Response Phase.

It is worthwhile to mention that two possible set of actions can occur in this phase apart from validations. One is Pre-Conversion Operation and the other one is the Post-Event Operation.

Events may be triggered as a result of values being changed; in such a case **Value-Changed Events** will be As mentioned, all the input values from the client are sent to the server only as string values. Some kind of objects called **Converters** must be there to convert whatever input the client sent. Say a date value in the client UI has to be converted into a Date object before proceeding with the processing. Even there is a possibility that

4.4) Updating the Model objects

Managed Beans form the Model Objects in a JSF application. Assume that in the mail application, we have represented a form containing two text-fields namely email-id and password. For this, we may have written a Bean class called UserInfoBean encapsulating the values of email-id and password. The next question that arises in mind immediately is who will take care of mapping the two Text-Field values to the two String properties inside the UserInfo bean. The answer has become very simple because of EL expressions. An UI component can be mapped directly against a Java Bean Property declaratively in the definition of the UI component.

For example, consider the code following code snippet,

```
<html:inputText id = "emailIdTextField" value = "#{UserInfoBean.emailId}">
                                                       </html:inputText>
```

The above code declares an input component of type 'Text-Field' with an identifier 'emailIdTextField'. It has one ("UserInfoBean.emailId"). This is essentially an **EL Expression** which tells to associate the value of the email-id text-field to the property name called emailId in the class UserInfoBean. Synchronizing an **UI** with a string called populated Component Value with that of a Bean Property is as simple like this. <u>.</u>2 attribute value. This called more important attribute

4.5) Execution of Application Logic

If you remember that in the second phase Apply Request Values, we saw that as soon as the values from the

input fields are applied to the corresponding UI components events will be generated. Only the events will be generated in that phase. The generated event won't be notified to all the listeners who have registered for the events. The events in the second phase will be notified to all the listeners (if any) in this phase only. Remember that in JSF, all the UI components often have their Default Listeners associated with them.

the model Bean Object has been registered to receive the events, then the corresponding event handler will be Take the example of a Button Control. This UI component, by default will have an ActionListener associated with it. Whenever user clicks this button control, an event called action event will be generated. For example, if called in this phase

Consider the following snippet code,

```
<html:commandButton
id = "submitButton"
value = "Submit the Form"
actionListener = "#{UserInfoBean.submitButtonClicked}">
...
</hr>
```

In the above example, a button control with the display names 'Submit the Form' has an attribute called Expression, which will resolve to a method called submitButtonClicked inside a bean class UserInfoBean as actionListener with value #{UserInfoBean.submitButtonClicked}. As mentioned before, this is a JSF EL

```
public void submitButtonClicked(javax.faces.event.ActionEvent event) {
                                                                                            // Process code here.
class UserInfoBean{
```

(note, the event is of type javax.faces.event.ActionEvent and not the AWT ActionEvent found in As we can see from the above snippet code, the submitButtonClicked() method is passed an ActionEvent java.awt.event.ActionEvent). One useful method in the ActionEvent class is the getComponent() method which will return the component that generated this event.

4.6) Rendering the Response

phase and this is the last phase in the life-cycle. One more thing to note is that before sending the response data to the client, JSF implementations store the View (which represents the Tree of UI components) in the Now, it's time to render (display) the response back to the client application in the Rendering the Response Faces Context object, so that it can be restored back by the View Restore back when the request comes to the same page. In JSF, there is a clear separation between the data representation and the display of the UI Components. More specifically, the UI components that we talked about don't have the implementation of how they can be displayed. They will just represent the properties and the behaviors of the control. The rendering is handled separately by Renderer Components in JSF in the form of Renderer Kits.

Sun's JSF implementation comes with the Standard HTML Rendering Kit. The entire API for HTML rendering is available and interprets HTML, and the other is the WML Browser which can interpret only WML. So, they will be two Assume that there are two types of client application, one is the traditional HTML Browser which can understand in the javax. faces.component.html. Third party vendors can seamlessly plug-in the rendering Kits for WML (or separate rendering kits namely the HTML Rendering Kit, and the WML Rendering Kit. for any other kind of display).

Events in Life-cycle phases

comes to a JSF application. During every life-cycle phase, events are emitted by the JSF during the beginning It is not that only **UI Components** can fire **Events**. Even events are emitted by the **Request Processing Lifecycle Phases**. To be precise 6 different life-cycle phases comes into the picture as soon as a client request and the ending of that particular phase. Following code snippet will demonstrate this,

```
FactoryFinder.getFactory(FactoryFinder.LIFECYCLE_FACTORY);
                                                                                                                                              //Do application specific initialization code here.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          Lifecycle lifecycle = factory.getLifecycle(DEFAULT_LIFECYCLE);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   lifecycle.addPhaseListener(new MyViewRestorePhaseListener());
class MyViewRestorePhaseListener extends PhaseListener{
                                                                                                                                                                                                                                                                                                                                                  //Release the object resources here.
                                                                                                public void beforePhase(PhaseEvent event) {
                                                                                                                                                                                                                                                                                                public void afterPhase(PhaseEvent event) {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          LifecycleFactory factory = (LifecycleFactory)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          return PhaseId. RESTORE_VIEW;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           public PhaseId getPhaseId() {
```

The above code essentially obtains the current Lifecycle object and then adds a new view restore phase () method passing the PhaseEvent object. Applications can make any initialization related logic within the istener to the Lifecycle. So whenever a View Restore phase is about to happen, JSF will call the beforePhase beforePhase() method. And when the phase has ended, the afterPhase() method is called by the JSF Implementation.

Pages: 1 | 2 | 3 | 4

JIRA Issue Tracker
The most advanced issue tracking software. Free 30 day eval.

www.atlassian.com/jira
Ads by Google - Advertise on this site



feeds

Latest in DLinks

Open Source Web Frameworks' Mailing List Traffic Trim Spaces in your JSP's HTML Redux

Introduction to scripting in Java, Part 2

Generating JavaDoc For a Project In NetBeans IDE

How to set General options in NetBeans IDE

Toolbar Settings And Shortcuts In NetBeans IDE

Techniques for Complex HQL

Hibernate Search 3.0 Beta 4: new features bandwagon

With Direct Web Remoting (DWR) unnecessary complexity is a bug

Why Would a Groovy Swing Programmer Need a Matisse-like GUI Builder?

JavaBeat 2006, India | javabeat home | About Us | partners directory | Advertise with us

our network : html tutorials | ajax tutorials | ajax forums | opensource softwares

Get Firefox with Google Toolbar for better browsing

LorraDoot	· Ads by Google	JSF Tags		Java Component	Jav	Java JSF	Java Server F
Javabeal	Home Certifi	Certifications 🗸	Java/J2EE♡	Frameworks	Tools♡	Java IDEs♡	Java FAQs⊖
JSF Home Articles Resources	Tutorials	· Ads by Google	le JZEE JSF	JSF Framework	4 JSF	<u>Ajax JSF</u>	
			1	210 10 10 10 10			Links
Love Java? Love it more at Google! Senior	Eclipse 3.2 and a lot more Ajax download	Download a lot more Ajax dowr	a	BY FEEDBURNER		Java	Java Forums
Java programmers apply today	configurator	Ads by	Ads by Google 600	ibe to		Joon	Joomla Website
			reeds			Conv	Conversion
Pages : 1 2 3 4				Book	Bookmark ■ 船 概…	(6)	<u>Opensource</u> <u>Softwares</u>
				Ads by Google		HTM	HTML Resources
Introduction to Java Server	ava Serv	er				Sear	Search JavaBeat

Software 7 Helen 2.0

JavaHelp Authoring Tool with integrated WYSIWYG editor

5) JSF Tag Libraries

by <u>Shunmuga Raja</u> 19/05/2007

Faces

www.software7.biz

Fee

Latest JavaBeat

Enter

Search

address:

Related Lir

Advertise on this site

Hibernate Articles

Spring Articles

Struts Articles

ISF Articles

lava 6.0 Artičles

SCWCD Mocks

EJB 3.0 Articles

AJAX Articles

Actions can be encapsulated within a tag and can be used in various places. A set of tags represent a Tag Tags in JSP terms often represent a kind of task or an action that can do a small piece of work. Repeated library. In JSF, two categories of tag libraries are available. They are

- JSF Core Tag Libraries
- JSF HTML Tag Libraries

Let us see the two different Tag Libraries one by one.

5.1) JSF Core Tag Libraries

Catalog

JavaBeat Forums

SCJP 5.0 Mocks

These are set of libraries that provide tags which are responsible for categorizing the various UI elements in the form, to provide validation and conversion stuffs, tor manage set of event listeners for a particular UI component and so on. The declaration of the JSF Core Tag library is given below,

<%@ taglib uri="http://java.sun.com/jsf/core" prefix="face" %>

In the above snippet, the prefix can be anything like 'face' or 'f' or anything that doesn't matter. Some of the commonly used tags inside the core tag library are given as follows, (they have been categorized based on their functionality)

- View
- actionListener, valueChangeListener
- validateRange, validateLongRange, validateDoubleRange
- convertDateTime, convertNumber

can be used to restrict the number of characters that are typed in an input component and also can be used to Tags that are related to validations are **validateRange**, **validateLongRange** and **validateDoubleRange**. They check whether the given number is between certain range. **convertDateTime** and **convertNumber** represent The **view tag is the top level view and it acts as a container for all the UI components in a form. The entire tree** of UI components are logically contained in this **view** tag. **actionListener** and **valueChangeListener** are kind of Event-Listener tags. They can be associated with UI components. Whenever an action is made on a UI component an event is triggered by a UI component and the event will be notified to all Registered Listeners. the conversion tags which are used to convert the user input values to some object representation.

5.2) JSF HTML Tag Libraries

Browser is not the only target client for a JSF application. It can even be a WML Browser for a mobile phone in which case they will be a need for a separate WML Renderer Kit. The HTML Tag Libraries can be classified as These set of tags are used to display the UI components in a **HTML-aware Browser**. Do remember that HTML

- input and output tags (text-field and text-area)
 - Command tags (Buttons and Hyper-links)
- Selection tags (check-box, radio-button, drop-down box)

œ, The input tags may represent the normal Text-Field or Text-Area to get the input data and it can even be



Latest Article PlanetOSS.c

SQLite with PHP 5.0 PHP, an acronym for Preprocessor, is a ge language that is user pages.

SimpleXML in PHP 5. PHP; an acronym for Preprocessor, is a ge language that is use pages. Recently, a nreleased and it is pol The top seven featur Object Oriented Con PHP, an acronym for Preprocessor, is a sc used for creating dyr web pages. PHP is w freely downloaded frhttp://www.php.net/

The commands and tarticle assumes that following locations,

Modules

Creating customised
Preventing Hotlinking
This article discusses
Web Server namely rerror messages and

[mages

password text-field. The command tags represent the Actionable Tags like the click of the Button or the Hyperlink. Multiple inputs for a UI component can be represented by Check-Box and Radio-Button controls.

6) Configuration File

A JSF Configuration File is a XML File which can be used to configure the various components like the Managed Beans, Validators, Converters, Navigation Rules etc. A sample configuration file is given below,

```
"-//Sun Microsystems, Inc.//DTD JavaServer Faces Config 1.1//EN"
                                                                                                                                                                                                                                                                                             <managed-bean-class>test.TestBean</managed-bean-class>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              <validator-class>test.TestValidator/validator-class>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  <converter-class>test.TestConverter</converter-class>
                                                                                                                                                                                                                                                                                                                                                                                                                                         <description>Navigation for the test page.</description>
                                                                                                                                                                                                                                                       <managed-bean-name>testBean</managed-bean-name>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          <to-view-id>/test/response.jsp</to-view-id>
                                                                      "http://java.sun.com/dtd/web-facesconfig_1_1.dtd">
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       <validator-id>TestValidator</validator-id>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           <converter-id>TestConverter</converter-id>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                          <from-view-id>/test/test.jsp</from-view-id>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    <fre><from-outcome>test</from-outcome>
<!DOCTYPE faces-config PUBLIC</pre>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          </navigation-case>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           </navigation-rule>
                                                                                                                                                                                                                                                                                                                                                                                                      <navigation-rule>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 <navigation-case>
                                                                                                                                                                                                                                                                                                                                  </managed-bean>
                                                                                                                                                                                                                           <managed-bean>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  </validator>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   </converter>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      <validator>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         </faces-config>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            <converter>
                                                                                                                                                   <faces-config>
```

The above configuration file declares the various elements like managed beans, navigation rules, Validator and converters

called managed-bean-scope which defines how long this bean object is valid. Possible values for scope are The managed bean for a JSF application is defined in the configuration file using the managed-bean element type, within which the name of the bean, the fully qualified class name of the bean along with some descriptive information can be declared. A configuration file can contain any number of managed beans. There is an element session, request and application. Static Navigation between web pages can be declared within the configuration file with the help of navigation**rule** and **navigation-case** elements. Any number of **navigation-case** can follow the **navigation-rule** elements.

User-defined Validators and Converters can be made available in a JSF Application through the use of validator and converter tags. They are often identified by a unique identifier along with the fully qualified class names with the help of id and class tags.

Pages: 1 | 2 | 3 | 4

feeds Ads by Google Eclipse J2EE & Web Dev Tools Download Free Improve J2EE Apps Performance Download Free Evaluation Software Java architecture Visual JSF Flow Designer Trial Immediately

N 219 readers Subscribe to

Latest in DLinks

Open Source Web Frameworks' Mailing List Traffic

Trim Spaces in your JSP's HTML Redux

introduction to scripting in Java, Part 2

Senerating JavaDoc For a Project In NetBeans IDE

How to set General options in NetBeans IDE

Toolbar Settings And Shortcuts In NetBeans IDE

Fechniques for Complex HOL

Hibernate Search 3.0 Beta 4: new features bandwagon

With Direct Web Remoting (DWR) unnecessary complexity is a bug

Mhy Would a Groovy Swing Programmer Need a Matisse-like GUI Builder?

JavaBeat 2006, India | javabeat home | About Us | partners directory | Advertise with us

our network : html tutorials | ajax tutorials | ajax forums | opensource softwares

Get Firefox with Google Toolbar for better browsing

JSF Applica Latest JavaBea Java FAQsO Ente Related L HTML Resources Search JavaBeat Joomla Website Spring Articles Struts Articles Java Forums Opensource Softwares SF Articles Conversion address: Search Tools | Java IDEs ! JSF Book Java Server Faces Bookmark ■ 图心 Ads by Google Eclipse J2EE & Web Dev Tools Download Free Trial Immediately Browse a huge selection now. Find exactly what you want today. java.exe is a process belonging to Microsoft Office... More Info! JSF JavaScript JSF Framework Eclipse 3.2 and a lot more Ajax download configurator Frameworks♡ Java JSF 219 readers Visual JSF Flow Designer Subscribe to Free Eclipse Download www.processlibrary.com www.myeclipseide.com yoxos.com/ondemand What is java.exe? J2EE JSF Home | Certifications♥ | Java/J2EE♥ Ads by Google, feeds www.eBay.com Eclipse 3.2 and a lot more Ajax download · Ads by Google JSF Tags Free Eclipse Download Introduction to Java Server Tutorials Ads by Google configurator Resources Love Java? Love it more at Google! Senior Java programmers apply today 7) Sample Application Google needs Java experts JavaBeat Articles Pages: 1 | 2 | 3 | 4 by Shunmuga Raja 19/05/2007 JSF Home Faces

will collect various values from the user such as name, username, password, birthday and phone-number.

Let us write a sample application called User Registration system. The system will provide a User Interface that

Hibernate Articles

7.1) JSF Configuration File

configurations that are related to the declaration of managed beans, Custom Validators for validating the user The following is the faces-config.xml file used in the sample application which will contain all the necessary inputs and a Simple Navigation Rule for Page Navigation.

Catalo

JavaBeat Forums

SCJP 5.0 Mocks

SCWCD Mocks

lava 6.0 Articles

EJB 3.0 Articles

AJAX Articles

```
<managed-bean-class>user.registration.UserBean/managed-bean-class>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             user.registration.validator.PhoneNumberValidator
                                                                                                                                                                                                                                http://java.sun.com/xml/ns/javaee/web-facesconfig_l_2.xsd">
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           <fre><from-view-id>/UserRegistration.jsp</from-view-id>
                                                                                                                                                                                             xsi:schemaLocation="http://java.sun.com/xml/ns/javaee
                                                                                                                                                 xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   <validator-id>PhoneNumberValidator</validator-id>
                                                                                                                                                                                                                                                                                                                                                                                                                             <managed-bean-scope>request</managed-bean-scope>
                                                                                                                                                                                                                                                                                                                                                    <managed-bean-name>UserBean/managed-bean-name>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          <to-view-id>/Success.jsp</to-view-id>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     <fre><from-outcome>succesis</free/from-outcome>
                                                                                                              xmlns="http://java.sun.com/xml/ns/javaee"
<?xml version='1.0' encoding='UTF-8'?>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      <description></description>
                                                                            <faces-config version="1.2"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    </navigation-case>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    </validator-class>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                <navigation-case>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          <validator-class>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    </navigation-rule>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 <navigation-rule>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                     </managed-bean>
                                                                                                                                                                                                                                                                                                               <managed-bean>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            </validator>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   <validator>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           </faces-config>
```

7.2) Web.xml file

Following is the web.xml which has to be located in the WEB-INF directory of the application root. As we can see from the **servlet-mapping** element, whatever Request Uri's which follows the pattern **/faces/*** will be directed to the FacesServlet available in the javax.faces.webapp package.



Latest Artic PlanetOSS

SQLite with PHP 5.

Preprocessor, is a s Preprocessor, is a c language that is us Preprocessor, is a c The top seven feati Object Oriented Co PHP, an acronym fc http://www.php.ne article assumes the Creating customise This article discussi PHP, an acronym fo PHP, an acronym fo language that is us released and it is p used for creating d The commands and following locations, Web Server namely error messages and pages. Recently, a web pages. PHP is freely downloaded Securing a Web Pa Preventing Hotlinki SimpleXML in PHP Modules pages.

```
<servlet-class>javax.faces.webapp.FacesServlet</servlet-class>
                                                                                                                                                                                              http://java.sun.com/xml/ns/javaee/web-app_2_5.xsd">
                                                                                                                 xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
                                                                                                                                                      xsi:schemaLocation="http://java.sun.com/xml/ns/javaee
                                                                                                                                                                                                                                                                                                               <servlet-name>Faces Servlet</servlet-name>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   <servlet-name>Faces Servlet</servlet-name>
                                                                               xmlns="http://java.sun.com/xml/ns/javaee"
                                                                                                                                                                                                                                                                                                                                                                                     <load-on-startup>1</load-on-startup>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     <url-pattern>/faces/*</url-pattern>
<?xml version="1.0" encoding="UTF-8"?>
                                  <web-app version="2.5"</pre>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           </servlet-mapping>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              <servlet-mapping>
                                                                                                                                                                                                                                                                                                                                                                                                                               </servlet>
                                                                                                                                                                                                                                                                        <servlet>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       </web-app>
```

7.3) UserRegistration.jsp file

The UserRegistration, isp page represents the user interface wherein which the user is allowed to enter the various inputs like name, username/password, and birthday and phone number.

<h:commandButton> respectively. Every individual control has been assigned a unique identifier and all the input values for the components are made mandatory by setting the **required** attribute to 'true'. The element is used to display an **Error Message** if the user didn't provide any value for the field. The for attribute in the All the **HTML UI Components** have to be embedded with the <f:view> and the </f:view> tags. Text-Field, <h:inputSecret> by <h:inputText>, **message** element identifies for which element the error message has to be displayed. are represented and the button object password field

8/3/2007

8/3/2007

8/3/2007

```
id="nameTextField" required="true"/>
<%@ taglib prefix="f" uri="http://java.sun.com/jsf/core" %>
                        <%@ taglib prefix="h" uri="http://java.sun.com/jsf/html" %>
                                                                                                                                                                                                                                                                                                                                                                                                                                            <h:inputText value="#{UserBean.name}"</pre>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      <h:message for="userNameTextField" />
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            <h:message for="passwordTextField" />
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          value="#{UserBean.userName}"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  value="#{UserBean.password}"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         value="#{UserBean.birthday}"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          <h:message for="nameTextField"/>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    id="userNameTextField"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           id="passwordTextField"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  id="birthdayTextField"
                                                                                                                                                        <title>User Registration</title>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           required="true"/>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    required="true"/>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         required="true">
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        Senter your birthday:
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 Enter the password:
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         Choose a username:
                                                                                                                                                                                                                                                                                                                                                                                                                  Enter your name:
                                                                                                                                                                                                                                                                                       <hl>Juser Registration</hl>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          <h:inputSecret
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 <h:inputText
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  <h:inputText
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         <d/>/>
                                                                                                                                                                                                                                                                                                                                                                    <h:form>
                                                                                                                                                                                                                                                                                                                                        <f:view>
                                                                                                                                                                                  </head>
                                                                                                                                 <head>
                                                                                                                                                                                                                                     <bod>
                                                                                <html>
```

Since the birthday is a Date field, the string entered by the user is converted to a Date object with the help of the converter tag <f: convertDateTime>. Also a simple validation is provided for the phone number field with the help of the <f:validator> tag. The logical output of this page is 'success' which is represented by the action attribute of the 'commandButton' element. This value has to be used to define the from-outcome element that is The various input components are tied directly to the properties of the managed Java Bean called the UserBean. present within the navigation-case element.

7.4) Success.jsp

This success, jsp is the response page for the 'UserRegistration. jsp' page. The page is just meant to display the values that are entered by the user along with a confirmation message telling that the user has been successfully registered. Displaying of message is done with the help of <h:outputText> tag.

```
<h:outputText value = "#{UserBean.phoneNumber}"/> <P/>>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       <h:outputText value = "#{UserBean.birthday}"/> <P/>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                           <h:outputText value = "#{UserBean.userName}"/> <P/>
                                                                                                                                                                                                                                                                                                                                                                                                                                               <h:outputText value = "#{UserBean.name}" /> <P/>>
                                                                                                                                                                                                                                                                                                                                                                                                                 <P>The following information has been saved succesfully<P/>
<%@ taglib prefix="f" uri="http://java.sun.com/jsf/core" %>
<%@ taglib prefix="h" uri="http://java.sun.com/jsf/html" %>
                                                                                                                                                <title>Registration Successful</title>
                                                                                                                                                                                                                                                                  <h3>Registration Successful</h3>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                <P>>Phone Number:
                                                                                                                                                                                                                                                                                                                                                                                                                                                                               <P>Vser Name:
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         <P>Birthday:
                                                                                                                                                                                                                                                                                                                                                                                                                                                 <P>Name:
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            </fr>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   </h:form>
                                                                                                                                                                                                                                                                                                                                                           <f: view>
                                                                                                                                                                                                                                                                                                                                                                                     <h:form>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  </pod/>
                                                                                                                                                                                </head>
                                                                                                                        <head>
                                                                                                                                                                                                              cpody>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             </b>
                                                                                                                                                                                                                                                                                                                              < P>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  </ht>
                                                                                           <html>
```

7.5) UserBean.java

Following is the code for the UserBean class which is the managed Java Bean as being defined in by the **managed-bean** element in the **faces-config.xml**. This class is used to just hold the various input values with the properties and the behaviours according to the Java Bean Specification.

```
/** Creates a new instance of UserBean */
public UserBean() {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           public void setPassword(String password)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            public void setUserName(String userName)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               public void setName(String name)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     this.userName = userName;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   this.password = password;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     public String getUserName() {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   public String getPassword() {
                                                                                                                                                                                                                                                               private String phoneNumber;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                public Date getBirthday()
                                                                                                                                                                                                                                                                                                                                                                                                                          public String getName() {
                                                                                                                                                                                   private String userName;
                                                                                                                                                                                                             private String password;
                                                                                                                                                                                                                                      private Date birthday;
package user.registration;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        this.name = name;
                                                                                                                                                          private String name;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                return userName;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         return birthday;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            return password;
                                                                                                    public class UserBean {
                                                import java.util.Date;
                                                                                                                                                                                                                                                                                                                                                                                                                                                     return name;
```

7.6) PhoneNumberValidator.java

character or invalid data, then a ValidationException is thrown. Then it just checks whether the number of the user is a number by parsing the string object. If the parsing fails because the user has entered some Validation for the input component phone-number Text-Field is taken care by this class. This class provides a Simple Validation Rule to check the validity of the phone number. It first checks whether the input entered by digits is 10. If not, then also a ValidationException is thrown.

```
throwException("All Phone Digits must be of numbers only.")
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             FacesContext context, UIComponent component, Object value)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             throwException("Number of phone digits must be 10");
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    message.setSeverity(FacesMessage.SEVERITY ERROR);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      long phoneNumber = Long.parseLong(strValue);
                                                                                                                                                                                                                                                                                                                  public class PhoneNumberValidator implements Validator{
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  FacesMessage message = new FacesMessage();
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     private void checkForNumbersOnly(String strValue){
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         private void throwException(String errMessage) {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          throw new ValidatorException(message)
                                                                                                                                                                                                                                           import javax.faces.validator.ValidatorException;
                                                                           javax.faces.application.FacesMessage;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   throws ValidatorException {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              message.setSummary(errMessage);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        message.setDetail(errMessage);
                                                                                                                    avax.faces.component.UIComponent;
                                                                                                                                                            import javax.faces.context.FacesContext;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           String strValue = (String) value;
                                                                                                                                                                                                javax.faces.validator.Validator;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    checkForNumbersOnly(strValue);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       if (strValue.length() != 10) {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            }catch (Exception exception) {
package user.registration.validator;
                                                                                                                                                                                                                                                                                                                                                                                           public PhoneNumberValidator()
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  public void validate(
                                                                                import
                                                                                                                                                                                                  import
                                                                                                                      import
```

7.7) Running the Application

Following are the pre-requisite softwares needed to run the application.

- A web container like Tomcat (http://www.ip97.com/apache.org/tomcat/tomcat-6/v6.0.13/bin/apachetomcat-6.0.13.zip)
- Java Development Kit (http://java.sun.com/javase/downloads/index_jdk5.jsp)

Next, create a directory within UserRegistration with name WEB-INF and then copy the web.xml and JSF Configuration file (faces-config.xml). Create a sub-directory called 'classes' under WEB-INF directory and copy all the class files ('UserBean.class' and 'PhoneNumberValidator.class') along with the directory structure. Make sure Create a directory called UserRegistration and copy all the JSP files (UserRegistration.jsp and success.jsp) into it. that 'jsf-impl.jar' is placed inside the lib directory which is inside the WEB-INF directory.

Copy the UserRegistration directory to the Tomcat's root directory and then re-start the server. Point the URL to "http://localhost:8080/UserRegistration/UserRegistration.jsp" to see the application running.

J User Registration - Mazilla Firefox	
To Edi 'You Go Epchanis Yahoo Iook Hetb	•
	,
CELECTED LIKE [] Free HOWE Wardows Statisticine] Windows Needs [] Windows citi oli Jione, center iso	
Y! - G -	A Audi: - (A Anavers . "
] HOFC B MICCAST S (All Ctoork) Burds 33 [Irroduc] Incocco [] HTM. C Estity R See HTM. C [] Leve Re Just R Loss Re Characterial Company	Sun Jav User R Chaenat

User Registration

y					ines .
Enter your nanu:	Choose a usemane:	Enter the password:	Enter your birthday:	Enter your phone-number:	Submit Values



Initial screen-shot that presents the user Interface for getting the various inputs from the User.



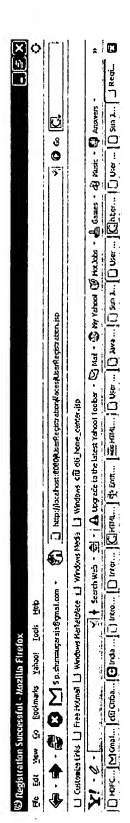
User Registration

Enter your name:	David
Choose a username:	devid
Enter the password:	
Enter your hirthday:	December 20 1960
Enter your phone-number: 12345673	12345678 Mumber of phone digits must be 10
	Suchanit Veruce



Phone Number validation has taken place, as the number of digits entered by the user is only

Page 20 of 21



Registration Successful

The following information has been saved successfully

User Name: david

Birthday: Tue Jan 20 00:00 00 IST 1970
Phone Number: 1234567890

W Reg stratton Succession. GEOPPUS - (Notrames T G Frollert @ Frol Devices El Highlight at | Maish case | D Reached end of page, continued from too Three John to 15" the \$ 2. Swaj - Baledada -... - (Celifescus HTM Edin.) By Philing Galadarists... Take Bans DES.S-U., Cutted-Warped : | C Irroduzinto Jara ... S 2 Musselt Office ... Frad: DiAG

Final output page that displays a confirmation message telling that the user profile has been saved successfully.

Visual JSF Flow Designer

Eclipse J2EE & Web Dev Tools Download Free Want To Be A Java Programmer? Get Career Tips & Guidance On Blurtit Java Programmer Trial Immediately

Subscribe to feeds Ads by Google

SY FEEDBURNER

Latest in DLinks

Open Source Web Frameworks' Mailing List Traffic

Trim Spaces in your JSP's HTML Redux

Introduction to scripting in Java, Part 2

Generating JavaDoc For a Project In NetBeans IDE

Toolbar Settings And Shortcuts In NetBeans IDE How to set General options in NetBeans IDE

Techniques for Complex HQL

Hibernate Search 3.0 Beta 4: new features bandwagon

With Direct Web Remoting (DWR) unnecessary complexity is a bug

Why Would a Groovy Swing Programmer Need a Matisse-like GUI Builder?

JavaBeat 2006, India | javabeat home | About Us | partners directory | Advertise with us

our network : html tutorials | ajax tutorials | ajax forums | opensource softwares

Get Firefox with Google Toolbar for better browsing



MyEclipse Visual JSF Designer Quickstart

Table of Contents

- 1. Introduction
- 2. Suggested Audience
- System Requirements
 - 4. Getting Started
- . Creating a JSF Page
- . Designing a JSF Page
- 7. Conclusion
- 3. Resources
 - Feedback

1. Introduction

In this tutorial we are going to cover some of the features available in the new Visual JSF Designer available in MyEclipse 5.5 and later.

rendering of advanced components, e.g. dataTables and panelGrid. For a more general overview of all the MyEclipse Visual JSF Designer While MyEclipse has offered a Visual JSP Designer in the past, the advanced Visual JSF designer now available in MyEclipse 5.5 and later offers many new features to JSF developer like dynamic analysis of build path to determine the taglibs available on the palette, and features see the MyEclipse Visual JSF Overview document.

2. Suggested Audience

This tutorial is intended for developers who are somewhat familiar with MyEclipse or Eclipse so you recognize navigation within the IDE, and understand some of the more common views like the debugger. This tutorial also assumes knowledge of JSF page development in general. To learn more information about the topics presented in this tutorial please have a look at the links in our Resources section. To get a better feel for MyEclipse and learning more about it, please check out our product Documentation for more material.

3. System Requirements

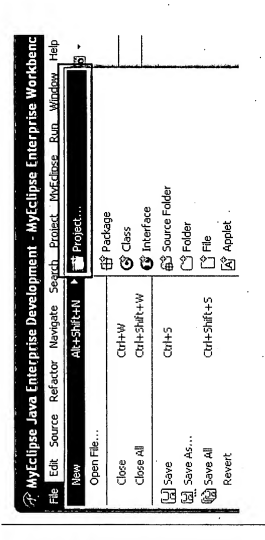
This tutorial was created with MyEclipse 5.5. If you are using a another version of MyEclipse, most of these screens and instructions should still be very similar. If you are using a newer version of MyEclipse and notice portions of this tutorial looking different than the screens you are seeing, please <u>let</u> us know and we will make sure to resolve any inconsistencies.

4. Getting Started

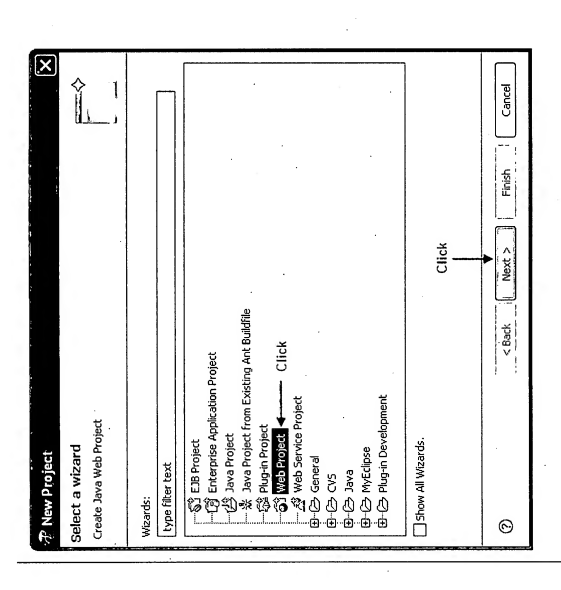
To get started with the new Visual JSF Designer you must first have a Web Project that has JSF Capabilities added to it. From there you can create new JSF pages or edit existing ones using the visual designer. The designer recognizes JSF pages by the tag libraries imported and used on the page, so it's possible to use the designer with the different JSF page formats.

Creating a Web Project

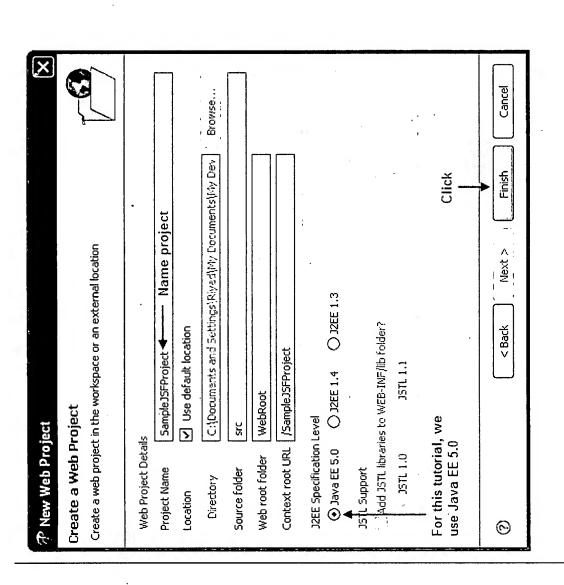
To begin, we need to first create our Web Project.



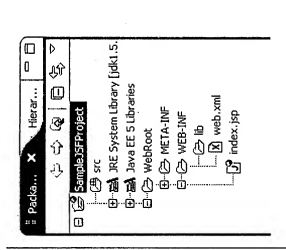
Then select Web Project and hit Next:



Give the project a name, and in this tutorial we select the Java EE 5.0 specification to use for our project (which includes the JSTL and JSF JARs as part of the specification):



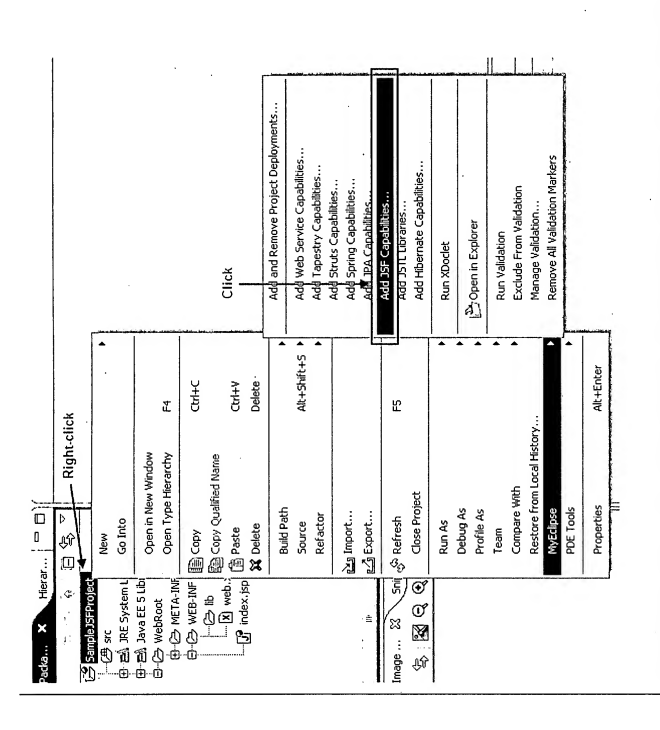
After MyEclipse has created the new project, it will look something like this:



Even though Java EE 5.0 contains the JSF libraries, we still need to add JSF Capabilities to our project so MyEclipse knows to treat the project like a JSF application.

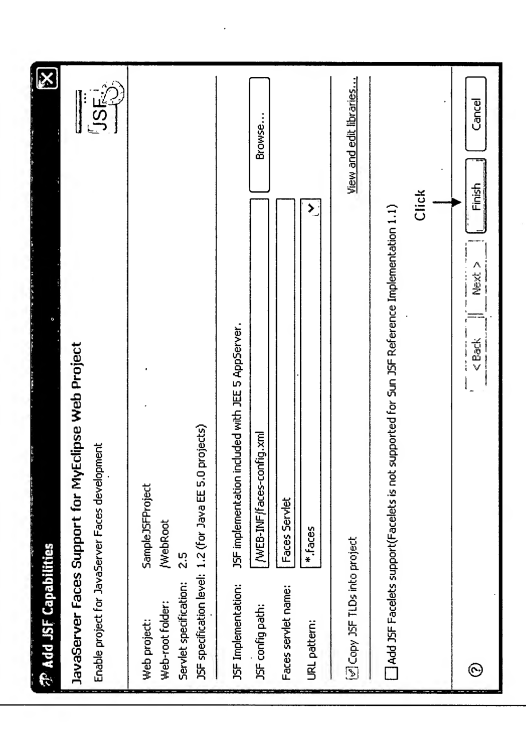
Adding JSF Capabilities

We add JSF Capabilities to our project just like we add other capabilities. Start by right-clicking on the project, and going down to MyEclipse then selecting Add JSF Capabilities:



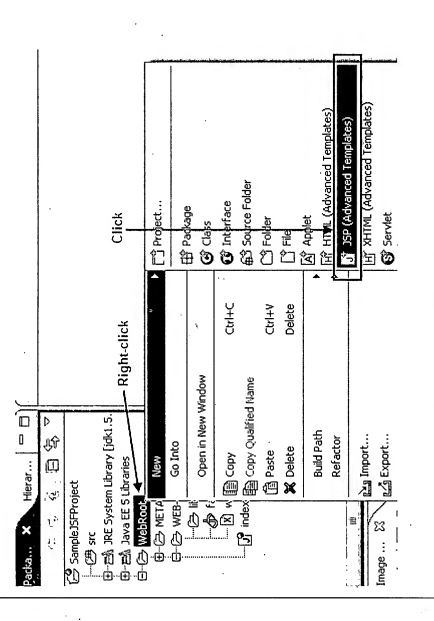
When the wizard pops up, with a Java EE 5.0 project, there are no library selections to make (e.g. Sun RI, MyFaces, etc.) because the JSF

implementation is included with the libraries in your application server. Besides choosing a few of the default mappings and possibly adding Facelets support, you can just click Finish:

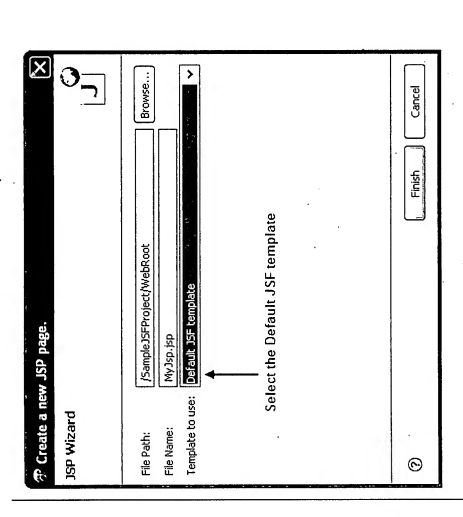


5. Creating a JSF Page

Once the project is setup, you can create your first JSF Page and start building it with the Visual JSF Designer. Right-click on the folder you wish to add your page to, and select New then JSP (Advanced Templates):

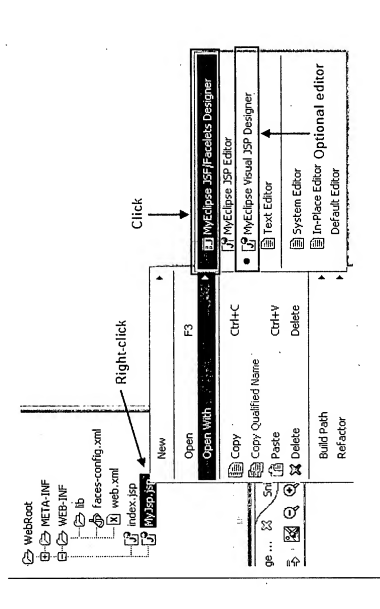


Then be sure to select the Default JSF template for the page template to use:

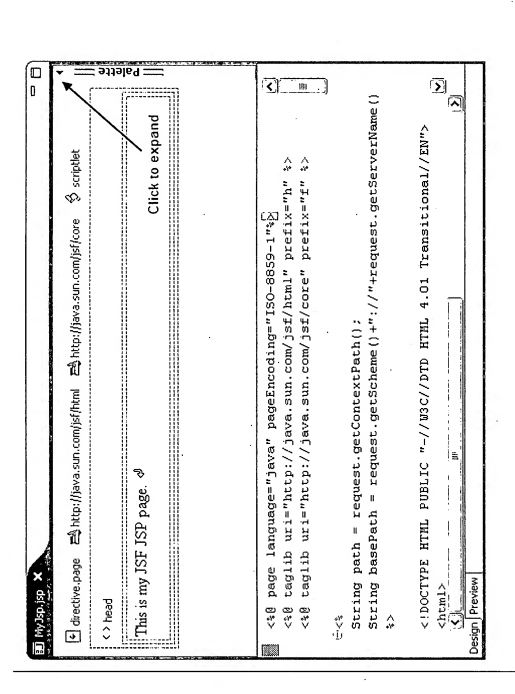


When the new page opens up in the designer, you can close it. We want to right-click on the new JSF page, and see our available editors to get a better idea of what we can edit this page with.

If you select the file that you just created and right-click on it, you will see the following:



MyEclipse Visual JSF Designer. In this tutorial we are going to open the page with and use the MyEclipse Visual JSF Designer, so go ahead and click that. Your page will open up in a designer that looks like this: Notice that this file can be edited with any of these editors. The two visual editors are the MyEclipse Visual JSP Designer and the newer

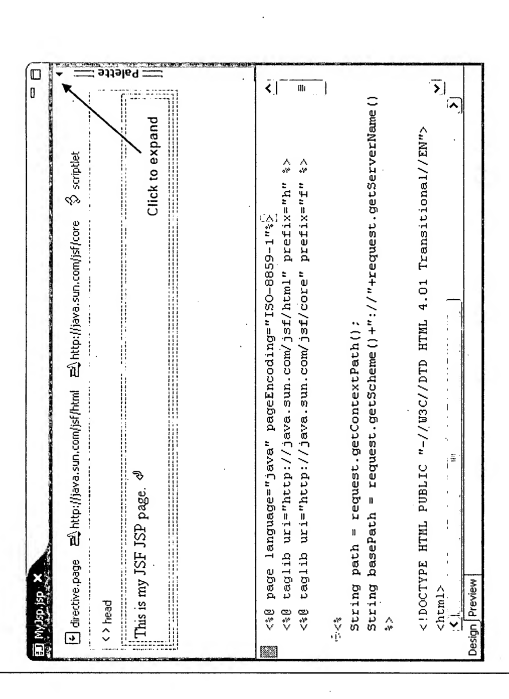


Now that our page is ready and open in the designer, let's start editing it.

6. Designing a JSF Page

The first thing you want to do after getting the page open in the designer is to expand the palette on the right hand side of the design by

clicking the left arrow on the top of it:



The palette will read the tag libraries out of your build path and load them so you can utilize the Drag and Drop interactions with building your web pages.

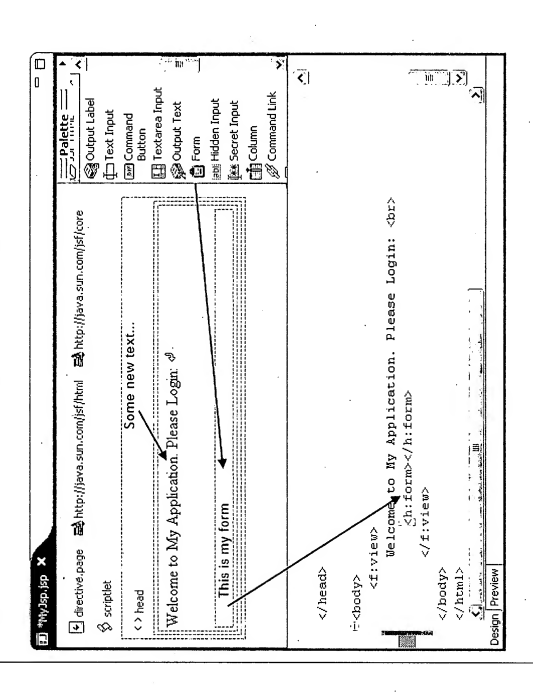
Some of the more important tag groups to be aware of are as follows:

JSF HIML	JSF Core	JSIL Core
À JSF HTML ★	(♣ JSF Core	C∰JSTL core 🖈
abel		<> if
∯⊡ Text Input	🖄 validator	< > url
Command	다음 valueChanget	< > choose
	다 <mark>라</mark> actionListener	< > otherwise
The stated in thut	து convertDateTi	< > param
Output lext	Converter	< > catch
Torm	& convertNumber	< > out
Ridden Input	[음] facet	< > remove
Secret Input	a attribute	<> redirect
Column Column	4 loadBundle	< > forEach
🖉 Command Link	'm' naram	odka / /
Message	*N selectifiem	, witch
f Messages		٠.
Output Format		SI IOLI ONGLIS
Panel Grid		< > IIIIport
면. Panel Group	A validate couting	
✓ Select Boolean		
_	ValidateLongk	
图:Select Many Cherkhoy	ശ്ച verbatim	
Select Many		
翻 Select Many		
_		
Select One		
T Select One Menu		
🗐 Data Table		-
Rephic Image		

There are the most common sets of tags you will likely be using while designing your pages. Let's use these items to Drag and Drop a login

form onto our new page.

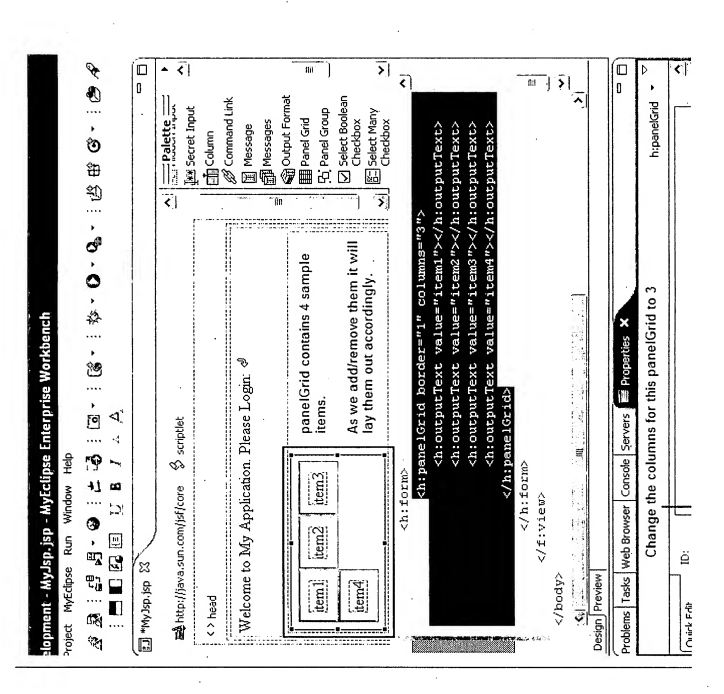
First we drag a JSF HTML form onto the page and update the page text a bit:



Now we want to layout a typical login form with a username, password and login buttons. To lay these items out nicely, it sounds like it would be a 3x2 table, but if we want to include space for login error messages, we would likely want a 3x3 table. In JSF there is a component that will layout it's contents in a table automatically for us, it's called a panelGrid. Let's go ahead and drag a panelGrid into our form and be sure to set the columns value to 3:

Visual JSF Designer Tutorial

Visual JSF Designer Tutorial

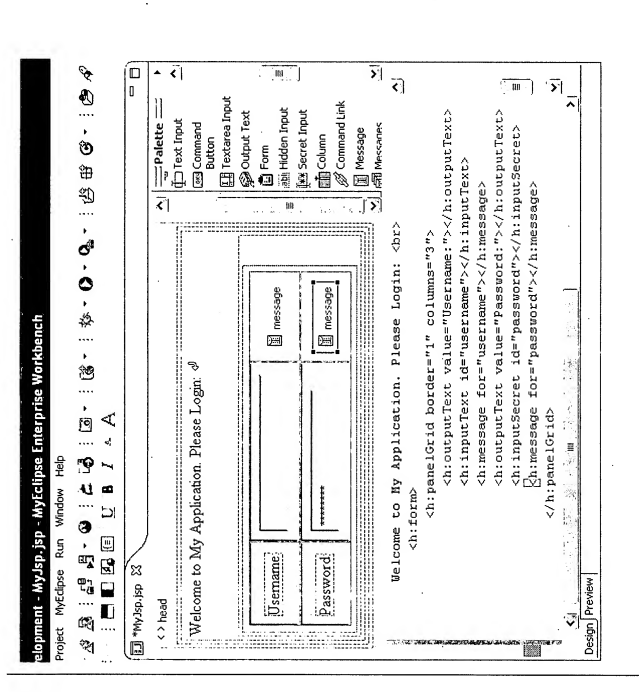


The first thing to notice is that when the panelGrid is added, the designer automatically adds 4 sample components to it, to get an idea of how output will work.

For this tutorial, we are going to place the following components in the panelGrid in the given order:

- outputText: "Username:" label
- inputText: username text field (ID=username)
- message: display username error messages (FOR=username)
 - outputText: "Password:" label
- inputSecret: password text field (ID=password)
- message: display password error messages (FOR=password)

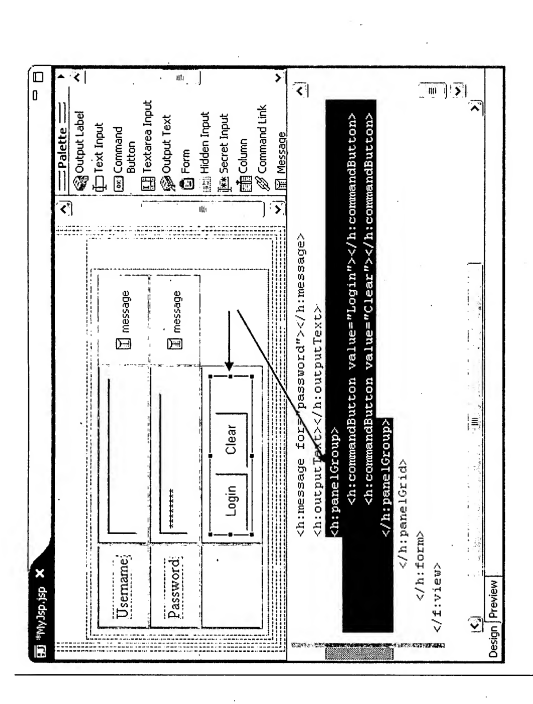
So we haven't added the buttons yet, but at this point our form is done and properly laid out and looks like this:



It's important to note that the message components will only be rendered when they have messages to display.

Now let's add our buttons. Given the layout of our login form, we may want to left-align the buttons under the input boxes to make the form However, the way the panelGrid works is to take components added directly to it, and lay them out in a table, cell-by-cell. To be able to look nice. If we simply place a single button in each cell (1 under Password, 1 under inputSecret) they are going to be unevenly spaced. group our two buttons together, and place them under the input fields, we will need to use a panelGroup.

Password label. Second, we need to add a panelGroup, so it places it under the input fields. Then inside the panelGroup, we will add our two The first thing we need to do is add an empty component (we used an empty output Text) to the panelGrid, so it places it under the buttons. The result looks like this:



Once that panelGroup is added, we don't have to add another component to be placed under the existing message components. The panelGrid will keep everything laid out correctly. Now the design portion of our page is done and has given you a good idea of how the designer works. Of course, if you were building a real JSF application, you would need to step back into the page, and using the designer, assign action handlers to the buttons, and value bindings to the input fields to make sure your managed bean was correctly backing the values on this page. These steps are outside the realm of this tutorial, which was simply intended to introduce you to the new Visual JSF Designer. If you'd like to see how to design a real JSF application, please check out the JSF Tutorial in the MyEclipse help documents or available from the MyEclipse

7. Conclusion

the Visual JSF Designer is to make the component-specific job of creating a JSF application easier to visualize and work with. JSF applications We hope you have found this tutorial on the Visual JSF Designer helpful and given you a good starting point to begin using it. The goals of can get complex, and being able to design the pages in a JSF application visually can greatly simplify that task.

If you have any suggestions for us to help make it more informative, please let us know.

familiar. We realize we can't cover every question you may have in one tutorial, but between this tutorial contents and our additional learning Below we would like to provide you with some more information pertaining to the topic covered in this tutorial. We offer the FAQ section for quick references to common questions and the Resources section with links to other helpful resources online that you may want to become resources we hope you are on your way to feeling comfortable with the technology.

8. Resources

In this section we want to provide you with additional links to resources that supplement the topics covered in this tutorial. While this is not an exhaustive list, we do make an effort to point to the more popular links that should provide you with diverse, high-quality information.

- MyEclipse Visual JSF Designer Overview
- MyEclipse LoginDemo JSF Application Tutorial
- Sun JSF Homepage (Lots of Articles and Resources)
- Glassfish JSF Reference Implementation Project Page
- Wikipedia Page for JSF

9. Feedback

We would like to hear from you! If you liked this tutorial, has some suggestions or even some corrections for us please let us know. We track

all user feedback about our learning material in our Documentation Forum. Please be sure to let us know which piece of MyEclipse material you are commenting on so we can quickly pinpoint any issues that arise.